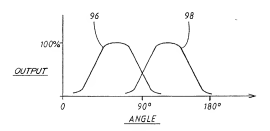
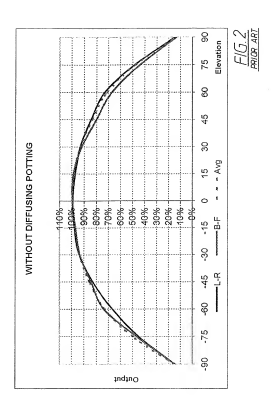
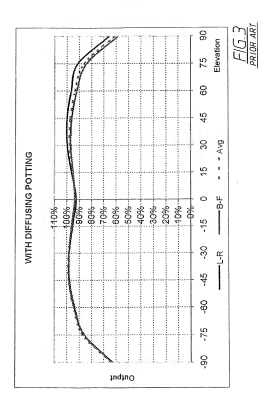
1/13



<u>FIG.1</u> PRIOR ART



3/13



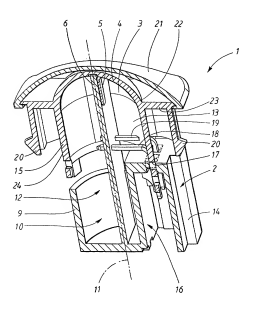


FIG.4

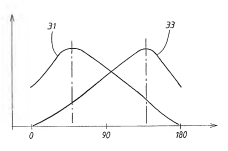


FIG.5

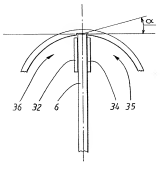
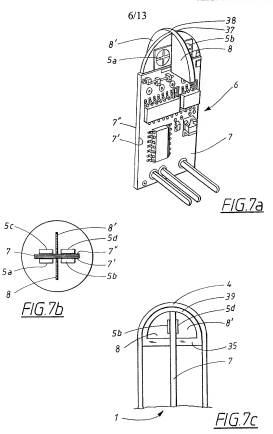


FIG. 6

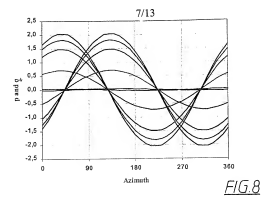
TITLE: A PHOTO RADIATION INTENSITY SENSOR AND CALIBRATION METHOD THEREOF INVENTOR'S NAME: Arvydas A. Maldziunas SERIAL NO: 10/560,18 DOCKET NO: 1876.009US1

REPLACEMENT SHEET



TITLE: A PHOTO RADIATION INTENSITY SENSOR AND CALIBRATION METHOD THEREOF INVENTOR'S NAME: Arrydas A. Maldziunas SERIAL NO.: 10/560,158 DOCKET NO.: 1876.009US1

REPLACEMENT SHEET



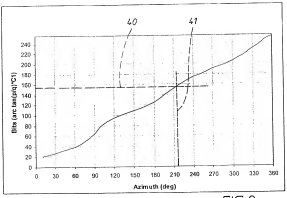


FIG.9

8/13

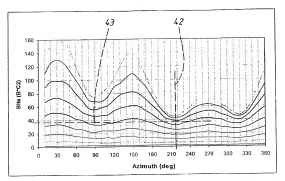


FIG.10

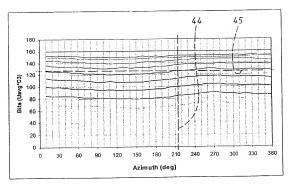
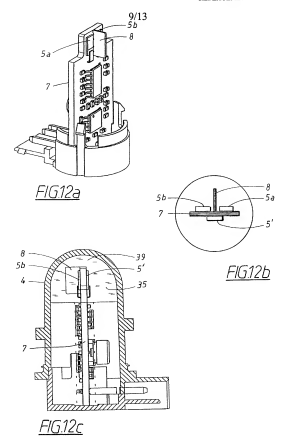


FIG.11

TITLE: A PHOTO RADIATION INTENSITY SENSOR AND CALIBRATION METHOD THEREOF INVENTOR'S NAME: Arvydas A. Maldziunas

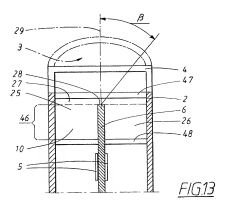
SERIAL NO.: 10/560,158 DOCKET NO.: 1876.009US1

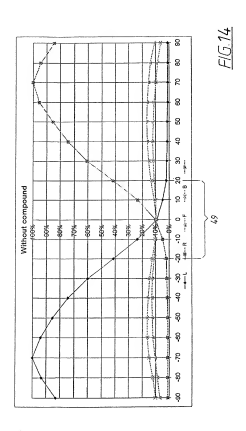
REPLACEMENT SHEET



TITLE: A PHOTO RADIATION INTENSITY SENSOR AND CALIBRATION METHOD THEREOF INVENTOR'S NAME: Arvydas A. Maldziunas SERIAL NO.: 10/560/15 DOCKET NO.: 1876.009US1

REPLACEMENT SHEET





12/13

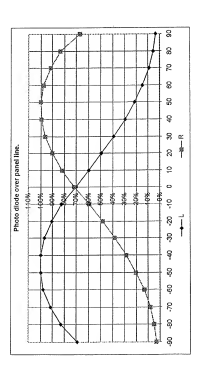


FIG. 15

